

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image processing apparatus comprising:
an acquisition component which acquires instruction data in which process
~~information-information,~~ representing as a series of ~~processes-processes,~~ a process performed
to document data and setting information including at least a setting item and a setting value
for setting execution contents of the ~~processes-processes,~~ are described;
an extraction component which extracts from the instruction data the setting
information to be displayed on ~~the display~~ a display component;
a generation component which generates screen information for displaying a
screen on the display component on the basis of the setting information extracted by the
extraction ~~component~~component, wherein the generation component generates the screen
information by obtaining a screen structure on the basis of display specifications of the
display component and by applying the setting information to the obtained screen structure;
and
~~a display~~the display component which displays a screen on the basis of the
screen information.
2. (Canceled)
3. (Original) The image processing apparatus of claim 1, wherein the generation
component includes an interpreting component which interprets a display item for defining
the screen structure on the basis of the setting information extracted by the extraction
component.
4. (Original) The image processing apparatus of claim 1, wherein the acquisition
component acquires the instruction data from an external device.

5. (Original) The image processing apparatus of claim 1, wherein the instruction data further includes storage location information representing a position of an external device in which the screen information is stored in advance, and

the acquisition component further acquires the screen information based on the storage location information.

6. (Original) The image processing apparatus of claim 4, wherein the storage location information is address information representing the position of the external storage device, which is connected to a communication network.

7. (Original) The image processing apparatus of claim 4, wherein the acquisition component can be connected to a server in which the screen information is stored, and acquires the screen information from the server.

8. (Currently Amended) An image processing method which can acquire instruction data in which process ~~information-information~~, representing as a series of ~~processes-processes~~, a process performed to document data and setting information including at least a setting item and a setting value for setting execution contents of the processes are described, the image processing method comprising the steps of:

extracting from the instruction data the setting information to be displayed;

and

generating screen information for displaying a screen on the basis of the extracted setting ~~information-information~~, wherein the screen information is generated by obtaining a screen structure on the basis of display specifications of a display component and by applying the setting information to the obtained screen structure; and

displaying at the screen on the display component on the basis of the generated screen information.

9. (Canceled)

10. (New) An image processing apparatus comprising:

an acquisition component which acquires instruction data in which process information, representing as a series of processes, a process performed to document data and setting information including at least a setting item and a setting value for setting execution contents of the processes, are described, the setting item containing a certain process of the series of processes to be displayed, the setting value including a necessary value for the execution of the certain process of the series of processes;

an extraction component which extracts from the instruction data the setting information to be displayed on a display component;

a generation component which generates screen information for displaying a screen on the display component on the basis of the setting information extracted by the extraction component, wherein the generation component generates the screen information by obtaining a screen structure on the basis of display specifications of the display component and by applying the setting information to the screen structure; and

the display component which displays a screen on the basis of the screen information.

11. (New) The image processing apparatus of claim 10, wherein the setting information further includes location information for displaying the at least one setting item at a specified location on the screen structure.